

Carboxyl Terminus: Host Range Domain

AGMPV	RILNSGTYTILLVLLWNPVDSFTPKVQEKVVQKETLEEVSVITOIGNIQQNIIDGDPLLEGIVIEEQM-	697
Hamster	RVCQSPLTMLIALLNNVPTEVEDDSLKEKVETEKKVLSMCNTTAAEMCLNORGADPHEAL-	751
Murine	RILQSGDTIALLLINNTSDVFEDPDIOQLVNEVRDQFASECEVSLICDILCNQEGDPLHDICDLAEVTV-	785
Baboon	RILQSGMTLLLLLINVPRVADIASDIQSERIVQNKERIDSEISMITTSRMKINCMGR-CILDITR-EEESE-	731
BK	RILQSGMTLLLLLINVPRVADIASDIQSERIVEWKERIDSEISIMYTTSRMKVNCMGR-CILDITR-EEDSE-	695
JC	RILQSGMTLLLLLINVPRVADIASDIQSERIVEWKERIDSEISIMYTTSRMKVNCMGR-CILDITR-AEADSQRSDP-HSQELHCKGQCRKPKTPPPK	688
SV40	RILQSGMTLLLLLINVPRVADIAAAMSERIVQNKERIDSEISIMYTTSRMKVNAMGL-GVLDWINSDDDEDSSQENADKNEDGGEINMEDSGHETGIDSOSQGSFOAQOSS-QSVDHN-QPVHICRGTCCKPKTPPPPEPET	708
WU	RVLQSGMCILIMLIINVPRVADPHFCIQAKVWWKEELDKWIGITTEADMQMNNTNGC-NILEKINA	648
Bovine	RVLQSGITIALLLINVRSVDDFTERLQECVVNNKEIETEVGDMNLLTMRENEQGA-NILEK	586
MPPV	RILQNGCTLLLLLINVCDLDEAESIQCKVRAKERVNSEISVSTYLEMHQCCHEGRYSVCTKSN--ANTAQ-	648
BFPV	RLLTRPEVLLALLLIRESEKEISADIRAEFLTVIENLKEFEDERFFQINNRHLHG-LCWE	587
Finch	RLLTRPEVLLALLLIRESEERLSKQVLDVTTLDCLEFEVQRTWKLYNLAHAG-LPDEPED	612
Crow	RLLTRPEVLLGLLLILA-DTEVIDKKQISCKSATCVECLKEFEDERFR-YIGKLVEGESCFEQDTI	636
Goose	RLLTRPEVLLALLLIRESEERLSKQVLDVTTLDCLEFEVQRTWKLYNLAHAG-LPDEPED	636
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